Cell Theory Development

|  |  |
| --- | --- |
| Scientist(s) | Discovery/Conclusion |
| Robert Hooke | Discovered/named “Cell” |
| Robert Brown | Concluded all things are made of cells.  &  Cells have a nucleus. |
| Dr. Schleiden  &  Dr. Schwann | Concluded that cells are alive.  They can live as single organisms.  Many living things are multicellular  Cells are like basic building blocks |

Cell Theory Development

|  |  |
| --- | --- |
| Scientist(s) | Discovery/Conclusion |
| Robert Hooke |  |
| Robert Brown |  |
| Dr. Schleiden  &  Dr. Schwann |  |

Cell Theory Development

|  |  |
| --- | --- |
| Scientist(s) | Discovery/Conclusion |
|  | Discovered/named “Cell” |
|  | Concluded all things are made of cells.  &  Cells have a nucleus. |
| & | Concluded that cells are alive.  They can live as single organisms.  Many living things are multicellular  Cells are like basic building blocks |